## **Basic Functional Execute Command**

	LV-7355/7350		
execute	(MK8P)		
command	item		
C00	POWER ON		
C01	POWER OFF ( Quick PowerOFF)		
C02	POWER OFF		
C05	COMPUTER 1 MODE SET		
C06	VIDEO MODE SET		
C07	COMPUTER 2 MODE SET		
C08	COMPUTER 2 (Digital) MODE SET		
C09	VOLUME +		
C0A	VOLUME -		
C0B	SOUND MUTE ON		
COC	SOUND MUTE OFF		
C0D	NO SHOW ON		
C0E	NO SHOW OFF		
C0F	AV REGULAR SIZE		
C10	AV WIDE SIZE		
C1C	MENU ON		
C1D	MENU OFF		
C1E	DISPLAY CLEAR		

	LV-7355/7350		
execute	(MK8P)		
command	item		
C27	IMAGE		
C30	D.ZOOM +		
C31	D.ZOOM -		
C3A	POINTER RIGHT		
C3B	POINTER LEFT		
C3C	POINTER UP		
C3D	POINTER DOWN		
C3F	ENTER (SET)		
C43	FREEZE ON		
C44	FREEZE OFF		
C46	ZOOM -		
C47	ZOOM +		
C4A	FOCUS -		
C4B	FOCUS +		
C89	AUTO PC Adj.		
C8A	Presen timer		
C8E	Keystone +		
C8F	Keystone -		

## **Basic Status Read Command**

Status read	LV-7355/7350			
command	Item Status		Status Details	
CR0	Status Read	Power	Response the projector power status in 2 byte	
CR1	Input Mode Read	Input Mode	Response the input mode in 1 byte code	
CR3	Lamp Time Read	Total lamp running time	Show the Total lamp running time in quadruple	
CR4	Setting Read	Setting	Response the setting status in 2 byte code	

## 1.Power Status

Command	Status			
00	Power Is ON ( Normal)			
80	StandBy			
40	Show "Count down" just after turning on the power			
20	Cooling fan is on just after turning off the power			
10	Abnormal power supply voltage			
28	Cooling down because of exceeding critical temperature			
08	Exceeding critical temperature			
88	StandBy mode after recovering the exceeding critical temperature			
02	Any buttons on a projector is not available			
24	Processing Power Save Cooling Down			
04	Power Save			

2.Input Mode Status

Command	Status
1	Current input mode is "Computer 1"
2	Current input mode is "Video"
3	Current input mode is "Computer 2"

3.Total lamp running time status

Command	Status
****	Show the total lamp running time in quadruple digits

4.Setting Status

4.0ctting otatas		
Command	Status	
11	Normal screen setting	
10	Rotation around the horizontal setting	
01	Rotation around the horizontal setting	
00	Vertical and right-and-left (four directions) reversal setting	

Extended Functional execute command	parameter	item
	STAND	Set Image mode to Standard
	REAL	Set Image mode to High Contrast
CF_IMAGE_"parameter"	CINEMA	Set Image mode to Cinema
	CUSTOM1	Set Image mode to Custom
	RST	Reset Screen Image Adjustment
CF_IMAGEADJ_"parameter"	STR1	ŭ <i>,</i>
		Store the current screen image adjustment data to Custom
SE DRIGHT " . "	000 ~ 063	Set a Brightness setting value by parameter determination
CF_BRIGHT_"parameter"	UP	Brightness setting value +1
	DN	Brightness setting value -1
	000 ~ 063	Set Contrast setting value by parameter determination
CF_CONT_"parameter"	UP	Contrast setting value +1
	DN	Contrast setting value +1
	000 ~ 063	Set Color setting value by parameter determination
CF_COLOR_"parameter"	UP	Color setting value +1
_ ·	DN	Color setting value -1
	000 ~ 063	Set Tint setting value by parameter determination
CF_TINT_"parameter"	UP	Tint setting value +1
or _riivi_ paramoter	DN	Tint setting value -1
OF CHARD III.	000 ~ 031	Set Sharpness setting value by parameter determination
CF_SHARP_"parameter"	UP	Sharpness setting value +1
	DN	Sharpness setting value -1
	000 ~ 015	Set Gamma setting value by parameter determination
CF_GAMMA_"parameter"	UP	Gamma setting value +1
	DN	Gamma setting value -1
	000 ~ 063	Set White Balance Red setting value by parameter determination
CF_WBAL-R_"parameter"	UP	White Balance Red setting value +1
- •	DN	White Balance Red setting value -1
	000 ~ 063	Set White Balance Green setting value by parameter determination
CF_WBAL-G_"parameter"	UP	White Balance green setting value +1
o_ parameter	DN	White Balance green setting value +1  White Balance green setting value -1
	000 ~ 063	Set White Balance Blue setting value by parameter determination
CF_WBAL-B_"parameter"	UP	White Balance Blue +1
	DN	White Balance Blue setting value -1
CF_TURBO_"parameter"	ON	Set Bright SW to ON
or _rondo_ parameter	OFF	Set Bright SW to OFF
	000 ~ 063	Set volume setting value by parameter determination
CF_VOLUME_"parameter"	UP	Volume setting value +1
	DN	Volume setting value -1
	UP	Finesync setting value +1
CF_FSYNC_"parameter"	DN	Finesync setting value -1
or _r or reo_ parameter	DIV	Tillesylle setting value -1
	LID	total data attica conduct of
OF TDOTS	UP	total dot setting value +1
CF_TDOTS_"parameter"	DN	total dot setting value -1
	UP	Clamp setting value +1
CF_CLAMP_"parameter"	DN	Clamp setting value -1
	UP	Horizontal position setting value +1
CF_H-POS_"parameter"	DN	Horizontal position setting value -1
	UP	Vertical position setting value +1
CF_V-POS_"parameter"	DN	Vertical position setting value -1
parameter	1	
	UP	Current AV horizontal resolution setting value +1
CF_AVDDOTS_"parameter"	DN	Current AV horizontal resolution setting value +1  Current AV horizontal resolution setting value -1
		Ÿ
CF_AVDLINE_"parameter"	UP	Current AV vertical resolution setting value +1
=,	DN	Current AV vertical resolution setting value -1
CF_AVHPOS_"parameter"	UP	Current vertical position setting value +1
00_ parameter	DN	Current AV vertical position setting value -1
CF_AVVPOS_"parameter"	UP	Current AV vertical position setting value +1
or "war oo" barameter.	DN	Current AV vertical position setting value -1
CF_AVSERV_"parameter"	RST	Reset value which was set as in CF_AVDDOTS/CF_AVDLINEF v
or "warmerer," harameter,		horizontal/vertical resolution to default setting value
	1	Set Input to Computer1
CE INDIT "norometer"	2	Set Input to Video
CF_INPUT_"parameter"	3	Set input to Computer (vvnen with wich, set input to wich, and vvnen with vvi, set i
	DIGITAL	Set to Digital for input source
	ANALOG	Set to Analog for input source
	VIDEO	Set to Video for input source
	S-VIDEO	Set to S-Video for input source
CF_SOURCE_"parameter"	VDDDD	Set to Component for input source
CF_SOURCE_"parameter"	YPBPR	
CF_SOURCE_"parameter"		
	AUTO	Set to Auto for AV system
	AUTO NTSC	Set to Auto for AV system Set to NTSC for AV system
	AUTO NTSC NTSC443	Set to Auto for AV system Set to NTSC for AV system Set to NTSC443 for AV system
	AUTO NTSC NTSC443 PAL	Set to Auto for AV system Set to NTSC for AV system Set to NTSC443 for AV system Set to PAL for AV system
	AUTO NTSC NTSC443	Set to Auto for AV system Set to NTSC for AV system Set to NTSC443 for AV system
CF_SOURCE_"parameter"  CF_SYSTEM_"parameter"	AUTO NTSC NTSC443 PAL	Set to Auto for AV system Set to NTSC for AV system Set to NTSC443 for AV system Set to PAL for AV system

execute command	parameter	item	
	10801	Set to 1080i for AV system	
	1035I	Set to 1035i for AV system	
	720P	Set to 720p for AV system	
	575P	Set to 575p for AV system	
	480P	Set to 480p for AV system	
	575I	Set to 575i for AV system	
	480I	Set to 480i for AV system	
	NORMAL	Set to Normal for screen size	
	WIDE	Set to Wide for screen size	
CF_SCREEN_"parameter"	DZOOM_UP	Zoom in	
ooon=_n_ paramoto.	DZOOM_DN	Zoom out	
CF_TRUE_"parameter"	ON	Set to True for screen size	
•	OFF	Cancel True for screen size	
CF_DZCENT_"parameter"	CENT	Cancel digital zoom	
	ENG	Set English as OSD language	
	DEU	Set German as OSD language	
	FRA	Set French as OSD language	
	ESP	Set Spanish as OSD language	
	ITA	Set Italian as OSD language	
CF_LANG_"parameter"	POR	Set Portuguese as OSD language	
	NED	Set Dutch as OSD language	
	SVE	Set Swedish as OSD language	
	JPN	Set Japanese as OSD language	
	KOR	Set Korean as OSD language	
	CHI	Set Chinese as OSD language	
CF_ON-STA_"parameter"	ON	Set to ON for Power ON Start function	
or join one parameter	OFF	Set to OFF for Power ON Start function	
CF_P-MANE_"parameter"	ON	Set to ON for Power management function	
	OFF	Set to OFF for Power management function	
	UP	Make the screen image length at the top edge shorter with a small range	
	FUP	Make the screen image length at the top edge sorter with a large range	
	DN	Make the screen image length at the bottom edge shorter with a small range	
	FDN	Make the screen image length at the bottom edge shorter with a large range	
CF_KEYSTONE_"parameter"	LEFT	Make the screen image length at the left edge shorter with a small range	
	FLFT	Make the screen image length at the left shorter with a large range	
	RIGHT	Make the screen image length at the right edge shorter with a small range	
	FRGT	Make the screen image length at the right shorter with a large range	
	RST	Set Keystone to OFF	
CF_BBACK_"parameter"	ON	Set Blue Back to ON	
C parameter	OFF	Set Blue Back to OFF	
CF_DISP_"parameter"	ON	Set Display to ON	
pa.amotor	OFF	Set Display to OFF	
CF_LOGO_"parameter"	ON	Set Logo to ON	
CECCO_ parameter	OFF	Set Logo to OFF	
CF_CEIL_"parameter"	ON	Set Ceiling function of Setting to ON	
<b>F</b>	OFF	Set Ceiling function of setting to OFF	
CF_REAR_"parameter"	ON	Set Rear function of setting to ON	
	OFF	Set Rear function of setting to OFF	
CF_RCODE_"parameter"	001	Set Remote control receiving code to 1	
•	002	Set Remote control receiving code to 2	
CF_LAMPH_"parameter"	RST	Reset total lamp running time ( n=1 ~4 ? 1 =lamp No.1? 2 =lamp No.2,)	
CF_FANSPEED_"parameter"	MAX	Set Fan Speed to MAX	
	NOR	Set Fan Speed to NORMAL	

status read		LV-7355/7350	( MK8P)
command	item	status	status details
		"error code"_STAND  "error code" REAL	Standard is selected High Contrast is selected
CR_IMAGE	Get the status of image mode	"error code" CINEMA	Cinema is selected
		"error code" CUSTOM1	Custom is selected
	Out the country of the factors of	"error code"_STD	Standard is selected
CR_IMGGMD	Get the setting value for image	"error code"_REAL	High Contrast is selected
	gamma	"error code"_CNM	Cinema is selected
CR_BRIGHT	Get Brightness setting value	"error code"_nnn	Brightness setting value. ( nnn = 000 ~ 063)
CR_CONT	Get the Contrast setting value	"error code"_nnn	Contrast setting value. ( nnn = 000 ~ 063)
CR_COLOR	Get Color setting value	"error code"_nnn	Color setting value. ( nnn = 000 ~ 063)
CR_TINT	Get Tint setting value	"error code"_nnn	Tint setting value. ( nnn = 000 ~ 063)
CR_SHARP	Get Sharpness setting value	"error code"_nnn	Sharpness setting value. (nnn = 000 ~ 031)
CR_GAMMA	Get Gamma setting value	"error code"_nnn	Gamma setting value. (nnn = 000 ~ 015)
CR_WBAL-R	Get White Balance Red setting value value	"error code"_nnn	White Balance Red setting value. (nnn = 000 ~ 063)
CR_WBAL-G CR_WBAL-B	Get White Balance Blue setting value	"error code"_nnn  "error code" nnn	White Balance Green setting value. (nnn = 000 ~ 063) White Balance Blue setting value. (nnn = 000 ~ 063)
		"error code"_ON	Bright SW is ON
CR_TURBO	Get Bright SW setting status	"error code"_OFF	Bright SW is OFF
CR_VOLUME	Get volume setting value	"error code" nnn	Volume setting value. ( nnn = 000 ~ 063)
	· ·	"error code" ON	Sound Mute is ON
CR_MUTE	Get sound mute status	"error code" OFF	Sound Mute is OFF
		"error code" 1	Computer 1 is selected
		"error code"_2	Video is selected
CR_INPUT	Get selected input value	"error code"_3	Computer 2, MCI or WI is selected
	<u>l                                      </u>		
		"error code"_WIDE	Wireless LAN is selected
	1	"error code"_MCI	MCI is selected
		"error code"_DIGITAL	PC DVI input is selected
		"error code"_ANALOG	PC Analog input is selected
CR SOURCE	Get selected source		vo Video Input Mode is selected. Also, it shows source
		source"	"AUTO_"
		"error code"_VIDEO  "error code" S-VIDEO	Composite Video is selected
		"error code" YPBPR	S-Video is selected  Component is selected
		elloi code _1FBFK	Component is selected
		"error code" NORMAL	Normal screen size is set in Video input mode
		CHOI COUC _NOTWIAL	Wide screen size is set in Video input mode
CR_SCREEN	Get selected screen size setting value	"error code"_WIDE	Wide Golden Gize to each in Video Input Mode
		"error code" AUTO	Auto is selected
		"error code"_NTSC	NTSC is selected
		"error code"_NTSC443	NTSC443 is selected
		"error code"_PAL	PAL is selected
		"error code"_SECAM	SECAM is selected
		"error code"_PAL-M	PAL-M is selected
CR_SYSTEM	Get selected system in Video input	"error code"_PAL-N	PAL-N is selected
O11_01012	mode	"error code"_1080I	1080i is selected
		"error code"_1035I	1035i is selected
		"error code"_720P	720p is selected
		"error code"_575P	575p is selected
		"error code"_480P	480p is selected
		"error code"_5/5I	5/5i is selected
		"error code"_480I	480i is selected
		"error code"_ENG "error code" DEU	English is selected  German is selected
		"error code"_FRA	French is selected
		"error code"_ESP	Spanish is selected
		"error code" ITA	Italian is selected
CR_LANG	Get selected language	"error code"_POR	Portuguese is selected
	l	"error code"_NED	Dutch is selected
		"error code" SVE	Swedish is selected
		"error code"_JPN	Japanese is selected
		"error code"_KOR	Korean is selected.
		"error code"_CHI	Chinese is selected
CR_ON-STA	Get ON Start setting status	"error code"_ON	"ON Start" is ON
ON_ON-OTA	Co. On Otan Setting Status	"error code"_OFF	"ON Start" is OFF
CR_P-MANE	Get Power management setting status	"error code"_ON	Power management setting status is ON
÷v_i -m∧l4E	Cot I own management setting status	"error code"_OFF	Power management setting status is OFF
CR_SIGNAL	Get signal status	"error code"_ON	Signal is ON
	- 3	"error code"_OFF	Signal is OFF
CR_BBACK	Get Blue Back setting status	"error code"_ON	Blue Back is ON
	3	"error code"_OFF	Blue Back is OFF
CR_DISP	Get Display setting status	"error code"_ON	Display is ON
		"error code"_OFF	Display is OFF
CR_LOGO	Get Logo setting status	"error code"_ON	Logo is OFF
	<del> </del>	"error code"_OFF	Logo is OFF
CR_VMUTE	Get No Show setting status	"error code"_ON "error code"_OFF	No show is ON No show is OFF
	<del> </del>	"error code"_OFF	Freeze is ON
CR_FREEZE	Get Freeze setting status	"error code"_OFF	Freeze is OFF
	<del> </del>	"error code"_ON	Presentation timer is ON
CR_PTIMER	Get Presentation timer status	"error code"_STOP	Presentation time is pause
·	Status	"error code"_OFF	Presentation time is pause  Presentation time is OFF
	<u> </u>	"error code"_001	Remote control code 1 is selected
CR_RCODE	Get selected remote control code	"error code"_002	Remote control code 2 is selected
		:-	

status read	LV-7355/7350		MK8P)
command	item	status	status details
CR_FANSPEED	Get FAN CONTROL SPEED status	"error code"_MAX	FAN CONTROL SPEED is Max
		"error code"_NOR	FAN CONTROL SPEED is Normal
CR PROJH	Get total projector running time	"error code" nnnnnnn	Total running time( 0000000 ~ 0065535)